REMARKS

This Application has been carefully reviewed in light of the Final Office Action mailed March 14, 2006 ("Office Action"). Claims 1-2, 4-17, 19-32, and 34-37 are pending in the Application. The Examiner rejected Claims 1-2, 4-17, 19-32, and 34-47. Applicants have amended Claims 1, 16, 31, 46, and 47. As described below, Applicants believe all claims to be allowable over the cited references. Therefore, Applicants respectfully request reconsideration and full allowance of all pending claims.

Section 102 Rejections

The Examiner rejects Claims 1-2, 4-5, 13-14, 16-17, 19-20, 28-29, 31-32, 34-35, 43-44, and 46 under 35 U.S.C. § 102(e) as being anticipated by U.S. Patent No. 6,970,461 issued to Unitt et al. ("*Unitt*"). For the following reasons, Applicants respectfully request reconsideration of Claims 1-2, 4-5, 13-14, 16-17, 19-20, 28-29, 31-32, 34-35, 43-44, and 46.

Independent Claim 1 recites:

A method for authenticated access to multicast traffic, comprising: receiving an Internet group management protocol request at an access network router operable to authenticate a plurality of requests received from a plurality of customer premise systems, the received request identifying a user requesting to join an IP multicast channel, the IP multicast channel selected from a bundle of IP multicast channels offered for receipt by the user as a multicast package on a subscription basis;

authenticating access privileges of the user to the multicast channel; and

disallowing the request in response to at least an unsuccessful authentication.

"A claim is anticipated only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference." *Verdegaal Bros. v. Union Oil Co. of California*, 2 U.S.P.Q.2d 1051, 1053 (Fed. Cir. 1987); MPEP § 2131. In addition, "[t]he identical invention <u>must</u> be shown in as complete detail as is contained in the . . . claims" and "[t]he elements <u>must</u> be arranged as required by the claim." *Richardson v. Suzuki Motor Co.*, 9 U.S.P.Q.2d 1913, 1920 (Fed. Cir. 1989); *In re Bond*, 15 U.S.P.Q.2d

1566 (Fed. Cir. 1990); MPEP § 2131 (*emphasis added*). Whether considered alone or in combination with any other cited references, Applicants respectfully submit that *Unitt* does not disclose, teach, or suggest each and every limitation recited in Applicants' Claim 1.

For example, Applicants respectfully submit that *Unitt* does not disclose, teach, or suggest "receiving an Internet group management protocol request at an access network router operable to authenticate a plurality of requests received from a plurality of customer premise systems, the received request identifying a user requesting to join an IP multicast channel, the IP multicast channel selected from a bundle of IP multicast channels offered for receipt by the user as a multicast package on a subscription basis," as recited in amended Claim 1. Unit generally relates to a Passive Optical Network (PON) that includes a single head end node, normally physically located on the network provider's premises, connects to a number of customer located outstations via a passive optical splitter (POS) which provides a fanout to (typically) 16 outstations." (Column 1, lines 21-26). "On the customer premises an Optical Network Unit (ONU) connects to the fibre network and provides one or more interfaces to which the customer can attach end user equipment." (Column 1, lines 34-38). "This equipment might include one or more Set Top Boxes (STBs) for interfacing video services to a television set and one or more personal computers." (Column 1, lines 38-40). "Such networks can be used to transmit multiple services to a customer, including video services and data services." (Column 1, lines 33-34).

As disclosed in *Unitt*, "STB 70 requests a channel . . . by issuing a join IP multi-cast request for a specific channel IP address." (Column 7, lines 46-48). "The ONU receives IGMP join request." (Column 7, line 49). "The ONU checks that the requested channel is on its list of allowable channels and sends an IGMP request for the selected channel . . . up to the headend unit 10 and starts listening for multicast signals on that address." (Column 7, lines 50-54). Since the ONU is located on the customer premises (Column 1, lines 34-38), however, the ONU of *Unitt* is not analogous to Applicants' network access router that is "operable to authenticate a plurality of requests received from a plurality of customer premise systems, the received request identifying a user requesting to join an IP multicast channel, the

IP multicast channel selected from a bundle of IP multicast channels offered for receipt by the user as a multicast package on a subscription basis," as recited in amended Claim 1. As stated above, the ONU of *Unitt* merely allows multiple services to be provided to a single customer. (Column 1, lines 33-34).

For at least these reasons Applicants respectfully request reconsideration and allowance of Claim 1, together with Claims 2, 4-5, and 13-14, which depend from independent Claim 1.

Independent Claims 16, 31, and 46 recite certain features and operations that are similar to the features of Claim 1. For example, Claim 16 recites "means for receiving an Internet group management protocol request at an access network router operable to authenticate a plurality of requests received from a plurality of customer premise systems, the received request identifying a user requesting to join an IP multicast channel, the IP multicast channel selected from a bundle of IP multicast channels offered for receipt by the user as a multicast package on a subscription basis." As another example, Claim 31 recites "logic operable to receive and authenticate a plurality of requests received from a plurality of customer premise systems, at least one of the plurality of requests comprising an Internet group management protocol request for a user to join an IP multicast channel selected from a bundle of IP multicast channels offered for receipt by the user as a multicast package on a subscription basis." Claim 46 recites "authenticating access privileges of a user to the IP multicast channel upon receiving an Internet group management protocol request at an access network router operable to authenticate a plurality of requests received from a plurality of customer premise systems, the received request identifying a user requesting to join an IP multicast channel to receive the premium video content, the IP multicast channel selected from a bundle of IP multicast channels offered for receipt by the user as a multicast package on a subscription basis." Accordingly, for reasons similar to those discussed above with regard to Claim 1, Applicants respectfully submit that Unitt does not disclose, teach, or suggest each and every element recited in Applicants' Claims 16, 31, and 46. Claims 17 and 19-20, and 28-29 depend directly or indirectly upon Claim 16. Claims 32, 34-35, and 43-44

depend directly or indirectly upon Claim 31. Thus, for the same reasons that independent Claims 16, and 31 are allowable, these dependent claims are also allowable.

For at least these reasons, Applicants respectfully request reconsideration and allowance of Claims 1-2, 4-5, 13-14, 16-17, 19-20, 28-29, 31-32, 34-35, 43-44, and 46.

Section 103 Rejections

The Examiner rejects Claims 6-9, 21-24, 36-39 under 35 U.S.C. § 103(a) as being unpatentable over various combinations of *Unitt* with U.S. Patent No. 6,219,790 B1 issued to Lloyd et al. ("*Lloyd*"), U.S. Patent No. 6, 466,571 B1 issued to Dynarski et al. ("*Dynarski*"), and U.S. Patent No. 6,718,387 B1 issued to Gupta et al. ("*Gupta*").

Claims 6-9, 21-24, and 36-39 depend from independent Claims 1, 16, and 31, respectively, which Applicants have shown above to be allowable. Applicants respectfully submit that dependent Claims 6-9, 21-24, and 36-39 are allowable at least because they incorporate the features and operations of their respective independent claims. Applicants have not provided detailed arguments with respect to Claims 6-9, 21-24, and 36-39. However, Applicants remain ready to do so if it becomes appropriate. Applicants respectfully request reconsideration and allowance of Claims 6-9, 21-24, and 36-39.

Moreover, assuming for the purposes of argument only that the proposed combinations disclose the features of Claims 6-9, 21-24, and 36-39 (which Applicants do not admit), the rejections of Claims 6-9, 21-24, and 36-39 are improper at least the Examiner has not sufficiently shown that one of ordinary skill in the art at the time of invention would have been motivated to make the proposed combinations. The mere fact that references can be combined does not render the resultant combination obvious unless the prior art also suggests the desirability of the combination. *In re Mills*, 916 F.2d 680 (Fed. Cir. 1990). The showing must be clear and particular. *See, e.g., C.R. Bard v. M3 Sys., Inc.*, 48 U.S.P.Q.2d 1225, 1232 (Fed. Cir. 1998).

The Examiner has not provided adequate evidence that one of ordinary skill in the art at the time of the present invention would have been motivated to modify the customer premises' Optical Network Unit disclosed in *Unitt* to include the AAA server disclosed in *Lloyd*, the request of *Dynarski*, or the public multicast channel of *Gupta*. For example, with regard to Claims 6-7, 21-22, and 36-37, specifically, the Examiner merely speculates "it would have been obvious" to modify the customer premises' Optical Network Unit of *Unitt* to include the teachings of *Lloyd* "because the AAA server supports a variety of authentication transport protocols used by a variety of client types and is capable of supporting accounting functionality from the same database used to store user authentication and authorization information." (Office Action, page 7). The Examiner makes similar "it would have been obvious" speculations with regard to Claims 8-9, 23-24, and 38-39.

It appears that the Examiner has merely proposed alleged advantages of combining Unitt with Lloyd, Dynarski, and Gupta (advantages which Applicants do not admit could even be achieved by combining these references in the manners the Examiner has proposed). While the Examiner has, in some instances, cited portions of Lloyd, Dynarski, and Gupta that tout an advantage of the respective systems and techniques, the Examiner has not pointed to any portions of the cited references that would teach, suggest, or motivate one of ordinary skill in the art at the time of invention to incorporate the customer premises' Optical Network Unit disclosed in *Unitt* with the AAA server disclosed in *Lloyd*, the request of *Dynarski*, or the public multicast channel of Gupta. In other words, the alleged advantage of the systems disclosed in the secondary references do not provide an explanation as to: (1) why it would have been obvious to one of ordinary skill in the art at the time of Applicants' invention (without using Applicants' claims as a guide) to modify the particular techniques disclosed in Unitt with the cited disclosures; (2) how one of ordinary skill in the art at the time of Applicants' invention would have actually done so; and (3) how doing so would purportedly meet the limitations of Claims 6-9, 21-24, and 36-39. Indeed, if it were sufficient for Examiners to merely point to a purported advantage of one reference and conclude that it would have been obvious to combine of modify that reference with other references simply based on that advantage (which, as should be evident from the case law discussed above, it

certainly is not), then virtually any two or more references would be combinable just based on the fact the one reference states an advantage of its system. Of course, as the Federal Circuit has made clear and as discussed above, that is not the law.

Indeed, it certainly would not have been obvious to one of ordinary skill in the art at the time of invention to even attempt to, let alone to actually, modify or combine the particular techniques disclosed in Unitt with the AAA server of Lloyd, the request of Dynarski, or the public multicast channel of Gupta in the manners proposed by the Examiner. For example, Unitt specifically discloses that ONU 30 on the customer's premises includes the permitted list 39. (Figure 2). Thus, "ONU checks that the requested channel is on its list of allowable channels." (Column 7, lines 51-52). Unitt further discloses that "the vetting function in the ONU ensures that no requests for unauthorized channels are passed to the network." (Column 6, lines 30-37). Thus, the customer premises' Optical Network Unit of Unitt is explicitly distinguished from "access control [that] is performed by customization of both the client and the server, and requires a separate authentication server." (Column 2, lines 20-22). This is explicitly contrary to the authentication procedures disclosed in Lloyd.

For at least these reasons, Applicants request reconsideration and allowance of Claims 6-7, 21-22, and 36-37.

The Examiner rejects Claims 10-12, 25-27, and 40-42 under 35 U.S.C. § 103(a) as being unpatentable over *Unitt* as applied to Claims 1, 16, and 31 above, and further in view of U.S. Patent No. 6,026,441 issued to Ronen et al. ("*Ronen*").

Claims 10-12, 25-27, and 40-42 depend from independent Claims 1, 16, and 31, respectively, which Applicants have shown above to be allowable. Applicants respectfully

¹ If "common knowledge" or "well known" art is relied upon by the Examiner to combine or modify the references, Applicants respectfully request that the Examiner provide a reference pursuant to M.P.E.P. § 2144.03 to support such an argument. If the Examiner relies on personal knowledge to supply the required motivation or suggestion to combine or modify the references, Applicants respectfully request that the Examiner provide an affidavit supporting such facts pursuant to M.P.E.P. § 2144.03.

submit that dependent Claims 10-12, 25-27, and 40-42 are allowable at least because they each incorporate the features and operations of their respective independent claims. Additionally, Applicants respectfully submit that the proposed *Unitt-Ronen* combination does not disclose, teach, or suggest each and every limitation recited in Applicants' Claims 10-12, 25-27, and 40-42. As examples, Applicants respectfully submit that the proposed combinations of references does not disclose, teach, or suggest the following features recited in Applicants' claims:

- "determining whether the user is logged in to a service provider providing the multicast channel" and "unsuccessfully authenticating access privileges of the user to the multicast channel in response to at least the user not logged in to the service provider," as recited in Claims 10 and 12 (and similarly recited in Claims 25, 27, 40, and 42; and
- "determining whether the user is logged in to a service including the multicast channel" and "unsuccessfully authenticating access privileges of the user to the multicast channel in response to at least the user not logged in to the service including the multicast channel," as recited in Claims 11-12 (and similarly recited in Claims 26-27, and 41-42.

With respect to Claims 10-12, 25-27, and 40-42, the Examiner acknowledges that the newly relied upon reference of *Unitt* does not disclose, teach, or suggest the recited features and operations. (Office Action, page 9). Rather, the Examiner relies upon *Ronen* for disclosure of the elements of Claims 10-12, 25-27, and 40-42.

In previous Response to Office Actions mailed April 4, 2005, August 11, 2005, and December 22, 2005, Applicants demonstrated that *Ronen* does not disclose the claimed features. In the Office Actions mailed on June 21, 2005, October 4, 2005, and March 14, 2006, the Examiner did not respond to these arguments made by Applicants. However, as the Examiner continues to rely upon *Ronen* for disclosure of the elements of Claims 10-12, 25-

27, and 40-42, Applicants believe that Applicants' previous arguments continue to have merit. Thus, Applicants reiterate Applicants' arguments made with regard to *Ronen* in the previous Responses.

Specifically, Applicants submit that *Ronen* merely discloses a method for "establishing a connection on the Internet between applications associated with two or more client terminals." (Column 1, lines 7-10). *Ronen* generally discloses that a connection can be established "on the Internet between two client applications on client terminals if the client terminal initiating the connection knows the IP address of the client terminal at the terminating end of the connection." (Column 1, lines 41-45). Such connections may be established for purposes such as Internet Telephony and teleconferencing. (Column 2, lines 1-3). Because the method disclosed in *Ronen* allows an "initiating first user at a client terminal . . . to establish a connection over the Internet with a destination user's client terminal [by using[the destination user's e-mail address (mary@def.com) to determine the domain name of that user's [Internet Access Service Provider (IASP)] (def.com)" (Column 2, lines 3-8), *Ronen* dispenses with the requirement that the initiating user know the IP address of the destination client.

More specifically, "[w]hen the [destination] user of client terminals 101 logs onto the Internet through IASP 102, and provides his or her identity through a logon and identification procedure, [destination] client terminal 101 is assigned a temporary IP address that is used for the current session." (Column 2, lines 54-58). "Thus, a database 122, associated with IASP 102, stores a mapping of each client terminal then connected to IASP 102 and its user, and the IP address assigned to that terminal." (Column 2, lines 58-61). When a initiating user then "wishes to establish a connection over the Internet with [the] destination user's client terminal . . . a domain name server (DNS) is queried to obtain the IP address of that IASP." (Column 2, lines 3-10). "The client terminal of the initiating user then sends a query to that IASP's IP address to obtain the IP address that that IASP has currently assigned to the destination user (mary)." (Column 2, lines 10-13). "If that second user is logged on, an entry will exist in a database at the destination user's IASP that associates that user (mary)

with the IP address assigned by the IASP to that user's client terminal for the current session." (Column 2, lines 13-17). Thus, by accessing its associated database, IASP 102 "can determine whether a particular one its subscribers is currently logged on." (Column 2, lines 64-66). "If the destination user is logged on, the application running on the initiating user's client terminal then establishes a connection over the Internet to the destination user's client terminal using the determined IP address." (Column 2, lines 21-25). Accordingly, the *Ronen* system is merely used to identify an IP address such that a communication session can be established between two client terminals associated with different end users. Because *Ronen* is not at all related to providing multicast communications, *Ronen* does not disclose, teach, or suggest determining whether the user is logged in to a service and/or service provider providing the multicast channel and then unsuccessfully authenticating access privileges of the user to the multicast channel in response to at least the user not logged in to the service and/or service provider," as recited in Claims 10-12, 25-27, and 40-42. The recited features are completely absent from the disclosure of *Ronen*.

Additionally, Applicants respectfully submit that the rejection of Claims 10-12, 25-27, and 40-42 is improper at least the Examiner has not sufficiently shown that one of ordinary skill in the art at the time of invention would have been motivated to make the proposed combination. Applicants reiterate the standard discussed above for combining references. With respect to Claims 10-12, 25-27, and 40-42, the Examiner has not provided adequate evidence that one of ordinary skill in the art at the time of the present invention would have been motivated to modify the network access control system disclosed in *Unitt* to include the authentication procedures disclosed in *Ronen*. The Examiner merely speculates "it would have been obvious" to modify the network access control system of *Unitt* to include the teachings of *Ronen* "so that it would have been determined whether the user was logged in to a service provider that provided the multicast channel." (Office Action, page 9). As motivation for such a modification, the Examiner states that "ensuring that the user is logged on and that it is a known user, it enhances security so that a third party does not try and intercept services." (Office Action, page 9).

It appears that the Examiner has merely proposed alleged advantages of combining Unitt with Ronen (advantages which Applicants do not admit could even be achieved by combining these references in the manner the Examiner proposes). The Examiner has not pointed to any portions of the cited references, however, that would teach, suggest, or motivate one of ordinary skill in the art at the time of invention to incorporate the network access control system disclosed in *Unitt* with the authentication procedures of *Ronen*. In other words, the alleged advantages of the systems disclosed in Ronen (as purported by the Examiner) does not provide an explanation as to: (1) why it would have been obvious to one of ordinary skill in the art at the time of Applicants' invention (without using Applicants' claims as a guide) to modify the particular techniques disclosed in Unitt with the cited disclosure in Ronen; (2) how one of ordinary skill in the art at the time of Applicants' invention would have actually done so; and (3) how doing so would purportedly meet the limitations of Claims 10-12, 25-27, and 40-42. Again, if it were sufficient for Examiners to merely point to a purported advantage of one reference and conclude that it would have been obvious to combine of modify that reference with other references simply based on that advantage (which, as should be evident from the case law discussed above, it certainly is not), then virtually any two or more references would be combinable just based on the fact the one reference states an advantage of its system. Of course, as the Federal Circuit has made clear and as discussed above, that is not the law.

Indeed, and stated above, it certainly would not have been obvious to one of ordinary skill in the art at the time of invention *to even attempt* to, let alone *to actually*, modify or combine the particular techniques disclosed in *Unitt* with the authentication procedures of *Ronen* in the manner proposed by the Examiner.² *Unitt* specifically discloses that ONU 30 on the customer's premises includes the permitted list 39. (Figure 2). Thus, "ONU checks that the requested channel is on its list of allowable channels." (Column 7, lines 51-52). *Unitt* further discloses that "the vetting function in the ONU ensures that no requests for

² If "common knowledge" or "well known" art is relied upon by the Examiner to combine or modify the references, Applicants respectfully request that the Examiner provide a reference pursuant to M.P.E.P. § 2144.03 to support such an argument. If the Examiner relies on personal knowledge to supply the required motivation or suggestion to combine or modify the references, Applicants respectfully request that the Examiner provide an affidavit supporting such facts pursuant to M.P.E.P. § 2144.03.

unauthorized channels are passed to the network." (Column 6, lines 30-37). Thus, the customer premises' Optical Network Unit of *Unitt* is explicitly distinguished from "access control [that] is performed by customization of both the client and the server, and requires a separate authentication server." (Column 2, lines 20-22). The *Unitt* system is explicitly distinguished from "access control [that] is performed by customization of both the client and the server, and requires a separate authentication server." (Column 2, lines 20-22). This is explicitly contrary to the authentication procedures disclosed in *Ronen*.

For at least these reasons, Applicants request reconsideration and allowance of Claims 10-12, 25-27, and 40-42.

The Examiner rejects Claims 15, 30, and 45 under 35 U.S.C. § 103(a) as being unpatentable over *Unitt* as applied to Claims 1, 16, and 31 above, and further in view of U.S. Patent No. 5,671,225 issued to Hooper et al. ("*Hooper*").

Claims 15, 30, and 45 depend from independent Claims 1, 16, and 31, respectively, which Applicants have shown above to be allowable. Applicants respectfully submit that dependent Claims 15, 30, and 45 are allowable at least because of their dependency. Applicants have not provided detailed arguments with respect to Claims 15, 30, and 45. However, Applicants remain ready to do so if it becomes appropriate. Applicants respectfully request reconsideration and allowance of Claims 15, 30, and 45.

Applicants respectfully submit that the rejection of Claims 15, 30, and 45 is improper at least the Examiner has not sufficiently shown that one of ordinary skill in the art at the time of invention would have been motivated to make the proposed combination. Applicants reiterate the standard for combining references that is discussed above. With respect to Claims 15, 30, and 45, the Examiner has not provided adequate evidence that one of ordinary skill in the art at the time of the present invention would have been motivated to modify the network access control system disclosed in *Unitt* to include the techniques disclosed in *Hooper*. The Examiner merely speculates "it would have been obvious" to modify the

customer premises' Optical Network Unit of *Unitt* to include the teachings of *Hooper* "so that it would have been determined if authentication had been enabled at an access router receiving the request." (Office Action, page 10). As motivation for such a modification, the Examiner states that "by doing authentication on a proxy (i.e. router) it reduces the chances of the service provider of getting attacked by a third party." (Office Action, pages 10-11).

It appears that the Examiner has merely proposed alleged advantages of combining Unitt with Hooper (advantages which Applicants do not admit could even be achieved by combining these references in the manner the Examiner proposes). The Examiner has not pointed to any portions of the cited references, however, that would teach, suggest, or motivate one of ordinary skill in the art at the time of invention to incorporate the customer premise's Optical Network Unit disclosed in *Unitt* with the techniques disclosed in *Hooper*. In other words, the alleged advantages of the systems disclosed in *Hooper* (as purported by the Examiner) does not provide an explanation as to: (1) why it would have been obvious to one of ordinary skill in the art at the time of Applicants' invention (without using Applicants' claims as a guide) to modify the particular techniques disclosed in Unitt with the cited disclosure in Hooper; (2) how one of ordinary skill in the art at the time of Applicants' invention would have actually done so; and (3) how doing so would purportedly meet the limitations of Claims 15, 30, and 45. Again, if it were sufficient for Examiners to merely point to a purported advantage of one reference and conclude that it would have been obvious to combine of modify that reference with other references simply based on that advantage (which, as should be evident from the case law discussed above, it certainly is not), then virtually any two or more references would be combinable just based on the fact the one reference states an advantage of its system. Of course, as the Federal Circuit has made clear and as discussed above, that is not the law.

Furthermore, the Examiner's speculation does not provide the suggestion or motivation required to make the proposed combination and instead simply relies upon hindsight. It is improper for an Examiner to use hindsight having read the Applicants' disclosure to arrive at an obviousness rejection. *In re* Fine, 837 F.2d 1071, 1075, 5

U.S.P.Q.2d 1596, 1600 (Fed. Cir. 1988). In particular, it is improper to use the claimed invention as an instruction manual or template to piece together the teachings of the prior art so that the claimed invention is rendered obvious. *In re* Fritch, 972 F.2d 1260, 23 U.S.P.Q.2d 1780 (Fed. Cir. 1992). Because the Examiner has merely used Applicants' claims as an instruction manual to piece together customer premise's Optical Network Unit disclosed in *Unitt* with the authentication procedures disclosed in *Ronen*, Applicants respectfully submit that the proposed *Unitt-Ronen* combination is improper and should not be used here to reject Applicants' claim.

For at least these reasons, Applicants respectfully request reconsideration and allowance of Claims 15, 30, and 45.

The Examiner rejects Claim 47 under 35 U.S.C. as being unpatentable over *Unitt* in view of *Ronen*.

First, assuming for the purposes of argument only that the proposed *Unitt-Ronen* combination discloses the features of Claim 47 (which Applicants dispute below), the rejection of Claim 47 is improper at least for the reasons discussed above with regard to Claims 10-12, 25-27, and 40-42. Specifically, the Examiner has not provided adequate evidence that one of ordinary skill in the art at the time of the present invention would have been motivated to modify subscription system disclosed in *Unitt* to include the authentication procedures disclosed in *Ronen*. The Examiner merely speculates "it would have been obvious" to modify the network access controlled system of *Unitt* to include the teachings of *Ronen* "so that it would have been determined whether the user was logged in to a service provider that provided the multicast channel." (Office Action, page 12). As motivation for such a modification, the Examiner states that "ensuring that the user is logged on and that it is a known user, it enhances security so that a third party does not try and intercept services." (Office Action, page 12).

Again, it appears that the Examiner has merely proposed alleged advantages of combining Unitt with Ronen (advantages which Applicants do not admit could even be achieved by combining these references in the manner the Examiner proposes). Examiner has not pointed to any portions of the cited references, however, that would teach, suggest, or motivate one of ordinary skill in the art at the time of invention to incorporate the customer premise's Optical Network Unit disclosed in Unitt with the authentication procedures of Ronen. In other words, the alleged advantages of the systems disclosed in Ronen (as purported by the Examiner) do not provide an explanation as to: (1) why it would have been obvious to one of ordinary skill in the art at the time of Applicants' invention (without using Applicants' claims as a guide) to modify the particular techniques disclosed in Unitt with the cited disclosure in Ronen; (2) how one of ordinary skill in the art at the time of Applicants' invention would have actually done so; and (3) how doing so would purportedly meet the limitations of Claim 47. As stated above, if it were sufficient for Examiners to merely point to a purported advantage of one reference and conclude that it would have been obvious to combine of modify that reference with other references simply based on that advantage (which, as should be evident from the case law discussed above, it certainly is not), then virtually any two or more references would be combinable just based on the fact the one reference states an advantage of its system. Of course, as the Federal Circuit has made clear and as discussed above, that is not the law.

The Examiner's speculation, however, does not provide the suggestion or motivation required to make the proposed combination and instead simply relies upon hindsight. It is improper for an Examiner to use hindsight having read the Applicants' disclosure to arrive at an obviousness rejection. *In re* Fine, 837 F.2d 1071, 1075, 5 U.S.P.Q.2d 1596, 1600 (Fed. Cir. 1988). In particular, it is improper to use the claimed invention as an instruction manual or template to piece together the teachings of the prior art so that the claimed invention is rendered obvious. *In re* Fritch, 972 F.2d 1260, 23 U.S.P.Q.2d 1780 (Fed. Cir. 1992). Because the Examiner has merely used Applicants' claims as an instruction manual to piece together the network access control system disclosed in *Unitt* with the authentication

procedures disclosed in *Ronen*, Applicants respectfully submit that the proposed *Unitt-Ronen* combination is improper and should not be used here to reject Applicants' claim.

Indeed, it certainly would not have been obvious to one of ordinary skill in the art at the time of invention to even attempt to, let alone to actually, modify or combine the particular techniques disclosed in Unitt with the authentication procedures of Ronen in the manner proposed by the Examiner.³ Unitt specifically discloses that ONU 30 on the customer's premises includes the permitted list 39. (Figure 2). Thus, "ONU checks that the requested channel is on its list of allowable channels." (Column 7, lines 51-52). Unitt further discloses that "the vetting function in the ONU ensures that no requests for unauthorized channels are passed to the network." (Column 6, lines 30-37). Thus, the customer premises' Optical Network Unit of Unitt is explicitly distinguished from "access control [that] is performed by customization of both the client and the server, and requires a separate authentication server." (Column 2, lines 20-22). This is explicitly contrary to the authentication procedures disclosed in Ronen.

Second, Applicants respectfully submit the proposed *Unitt-Ronen* combination does not disclose, teach, or suggest each and every limitation recited in Applicants' Claim 47. For example, Claim 47 recites "determining whether the user is logged in to a service provider providing a service including the IP multicast channel" or "determining whether the user is logged in to the service including the IP multicast channel" and "unsuccessfully authenticating access privileges of the user to the IP multicast channel in response to at least one of determining the user is not logged in to the service provider and determining the user is not logged in to the service." With respect to the above recited features and operations, the Examiner continues to rely upon the disclosure of *Ronen*. Applicants have shown above with respect to Claims 10-12, 25-27, and 40-42, however, that *Ronen* does not disclose, teach, or suggest the recited features and operations. To the contrary, *Ronen* merely discloses a

³ If "common knowledge" or "well known" art is relied upon by the Examiner to combine or modify the references, Applicants respectfully request that the Examiner provide a reference pursuant to M.P.E.P. § 2144.03 to support such an argument. If the Examiner relies on personal knowledge to supply the required motivation or suggestion to combine or modify the references, Applicants respectfully request that the Examiner provide an affidavit supporting such facts pursuant to M.P.E.P. § 2144.03.

method for "establishing a connection on the Internet between applications associated with two or more client terminals" and is not at all related to the provisioning of multicast communications. (Column 1, lines 7-10). Accordingly, for reasons similar to those discussed above with regard to Claims 10-12, 25-27, and 40-42, Applicants respectfully submit that the proposed *Unitt-Ronen* combination does not disclose, teach, or suggest each and every limitation recited in Claim 47.

For at least these reasons, Applicants respectfully request reconsideration and allowance of Claim 47.

CONCLUSION

Applicants have made an earnest attempt to place this case in condition for allowance. For the foregoing reasons, and for other reasons clearly apparent, Applicants respectfully request full allowance of all pending claims.

If the Examiner feels that a telephone conference would advance prosecution of this Application in any manner, the Examiner is invited to contact Jenni R. Moen, Attorney for Applicants, at the Examiner's convenience at (214) 953-6809.

Applicants do not believe any fees are due. However, the Commissioner is hereby authorized to charge any additional fees or credit any overpayment to Deposit Account No. 02-0384 of Baker Botts L.L.P.

Respectfully submitted,

BAKER BOTTS L.L.P. Attorneys for Applicants

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Date: May 12, 2006

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